



M E M O R A N D U M

TO: J. Carlson - Chrysler Motors Corporation, Project Manager
FROM: E. Murphy - Hart Engineers, Inc., Site Engineering Manager
RE: Project Progress Report 18 - Week Ending December 3, 1988
Chrysler Trenton Chemical Subsurface Remediation

Progress Report for this week:

1. Shipping of high TPH, non-hazardous material to Adams Center Landfill began on 11-28-88. A total of 3811 tons were taken off-site this week.
2. Excavation continued in Areas B, C, and D. Approximately 2,400 cubic yards of soil, 9 drums with material, and 27 empty drums were excavated. The soil was stockpiled and sampled for disposal classification. Drums were prestaged, fingerprinted and moved to the appropriate location on the staging pad.
3. Six soil stockpile samples were sent to the lab for analysis. Four soil stockpile analytical results were received and the soils found to be characteristically non-hazardous. One water sample result was received and the waste approved for disposal at the plants WWTP. Twenty-nine drum composite samples were sent out for analysis. Nine drum composite sample results were utilized to determine the drums to be characteristically non-hazardous, and approved for disposal at Adams Center Landfill.
4. The scale on-site was certified by the Michigan Department of Agriculture this week.
5. Air monitoring on-site has continued with no significant readings detected.

/kf
(CL5133B/8)

cc: K. Perlin

US EPA RECORDS CENTER REGION 5



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